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Medicine compositions for treatment of integrin α 4-mediated cell adhesion-associated diseases. Sincar. Ila: Gudmundsson, Kristian S.: Martin, Richard. (Tanabe Seivaku Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho (2001), 88 pp. CODEN: JKXXAF JP 2001089368 A2 20010403 Patent written in Japanese. Application: JP 2000-216898 20000718, Priority: JP 99-204581 19990719, CAN 134:275760 AN 2001:232516 CAPLUS

Patent Family Information

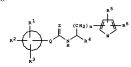
Patent No.	Kind	Date	Application No.	Date
JP 2001089368	A2	20010403	JP 2000-216898	20000718
Priority Application				
JP 1999-204581	A	19990719		

Abstract

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20 The medicine compns. (I; A = arom. hydrocarbon ring; Q = binding linkage; N = 0, 1, 2; W = O, S, -CH=CH-, -N=CH-; Z = O, S; R1, R2, R3 = H, halogen, (substituted)low alkyl; R4 = tetrazolyl, carboxyl, etc.; R5 = H, nitro, (substituted)amino, OH low alkanoyl, etc.; R6 = (substituted)phenyl, etc.) and their pharmacol. acceptable salts are claimed for treatment of integrin 4-mediated cell adhesion-assocd, diseases, including asthma, diabetes, rheumatoid arthritis, inflammatory bowel disease, and digestive tract and other diseases assocd, with leukocyte 25 infiltration in the epithelium (e.g. skin, urethra, bronchiole, synovial membrane and transplanted kidney, liver, heart, blood vessel, and nerve tissues, and pancreas and other diseases including psoriasis, atopic dermatitis, contact dermatitis, systemic lupus erythematosus, etc.). I were prepd., and their inhibitory effects on cell adhesion were tested in vitro.



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